INFORMATION DISCLOSURE CITATION  (Uso several sheets if necessary)		ATTY. DOCKET NO. 423-72 APPLICANT KUNUGIZA et al. FILING DATE		SERIA	LINO.	1/540	222	4
				SERIAL NO. 10/568226 Unknown				
				JAP20 Rec'd PSTATTO 14 FEB 2006				
				IMPZUNOS GIOLINIGIA TENED				
				T.C. / .	A.U.			
		February	14, 2006	Unkı	nown			
		110	ATENT DO	CUMENTS				
XAMINER			AILINIBO	*	CLASS	SUBCLASS	FILING IF APPRO	
INITIAL	DOCUMENT NUMBER	DATE		NAME	02.00			
					<b>-</b>			
					<del> </del>			
					L			
		FOREIG	N PATENT	DOCUMENTS			TRANS	LATION
	DOCUMENT	DATE		COUNTRY	CLASS	SUBCLASS	YES	NO
/JE/	WO 94/12633	6/1994		WIPO				-
/JE/	WO 94/23026	10/1994		WIPO	<del></del>			-
					-			_
				will D. J. D. Hardin and		10)	L	L
/JE/	- 1 10 LD	f DCT/ID2	004/014604 8	r, Title, Date, Pertinent lated 16 November 2004				
/JE/	Shibuya et al A double	estrand decay Di	NA oligomer f	or NF-κΒ inhibits TNFα-u	nduced ICA	M-1 express	ion in sir	ıusoida
	the second to the second	Diambua Da	e Commun '	2002 vol 29X nn. 10-16				
/JE/				ction, Nat. Med., 2002, vo				
/JE/	Park et al., Inhibitory e	ffects of novel E2	F decoy oligo	deoxynucleotides on mesa	ngial cell p	roliferation	<i>b</i> у соехр	ression
7012				ol. 308, no. 4, pp. 689-697 hibit in vitro vascular smo				
/JE/	to the objects	Came Ther 200	m vol 0 no	24 nn 1682-1692				
	All or of Total Science D	Granto of Movel Al	P-I Decay Oli	ioodeoxynucleotides on Vo	scular Sm	ooth Muscle	Cell Prol	iferatio
/JE/	in Vitro and Neointima	l Formation in V	ivo, Circ Res.	, 2002, vol. 90, no. 12, pp.	1325-1332	<u></u>		
			1	1	0711	9/2008		

Examiner: Initial in reterence considered, whether or not citation is in conformance with MPEP 609; Draw line through citation is not in conformance and not considered. Include copy of this form with next communication to application.